

Searching by Document Number

** Result [Utility-model] ** Format(P803) 17.Sep.2003 1/ 1

Application no/date: 1984-190825[1984/12/18]
Date of request for examination: [1984/12/18]
Public disclosure no/date: 1986-108052[1986/07/09]
Examined publication no/date (old law): []
Registration no/date: []
Examined publication date (present law): []
PCT application no
PCT publication no/date []
Applicant: AGENCY OF IND SCIENCE & TECHNCL
Inventor: KIKKAI HIROMICHI
IPC: H02K 3/44 H01F 5/06 H02K 3/38
H02K 5/132
FI: H02K 3/38 Z H02K 3/44 B H02K 5/132
H01F 5/06 P
F-term: 5H6C4BB12,CC01,CC05,DA01,DA02,DA06,DA07,DA15,DA19,DA21,DA22,DA25,
DB01,DB11,DB25,DB26,DB30,PB03,PB04,PE01,PE02,PE06,QC01,5H605AA13,AA17,BB06,
CC00,FF06,FF12,GG09,GG10,GG18
Expanded classification: 431,142,335,421
Fixed keyword: R040,R124
Citation: [19,1990. 5. 1,04] (04,JP, Unexamined Publication of Patent, S55-37823)
Title of invention: Oil enclosure type revolution electrical machinery
Abstract:
SUMMARY: It is possible high tension force is born by winding isolation
about isolation framing of winding of oil enclosure type revolution
electrical machinery employed in the deep sea and when oiliness and
waterproofing tree-related was superior, even if it employs in the
deep sea, long-term, it lasts, and stable isolation characteristics
are comprised.
Additional word: Chemical proof.The enamel layer
(Machine Translation)